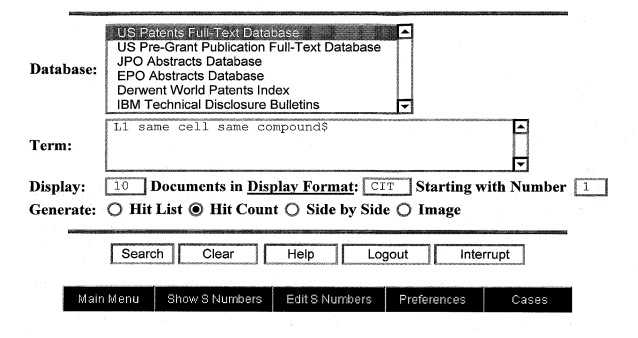


VV =\$11

Freeform Search



Search History

DATE: Monday, September 02, 2002 Printable Copy Create Case

Set Name Query side by side		Hit Count	Set Name result set
DB=USPT; PLUR=YES;	OP = OR	,	result set
<u>L4</u> L3 same cell sam	ne compound\$	37	<u>L4</u>
L3 p53 same bind\$	same (nucleic or oligo\$ or DNA or RNA)	519	<u>L3</u>
<u>L2</u> L1 same cell sam	ne compound\$	36	<u>L2</u>
$\underline{L1}$ p53 same bind\$	same protein\$	621	<u>L1</u>

END OF SEARCH HISTORY

FILE 'HOME' ENTERED AT 15:40:21 ON 02 SEP 2002

=> file medline biosis caplus embase COST IN U.S. DOLLARS

SINCE FILE TOTAL SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 15:40:38 ON 02 SEP 2002

FILE 'BIOSIS' ENTERED AT 15:40:38 ON 02 SEP 2002 COPYRIGHT (C) 2002 BIOLOGICAL ABSTRACTS INC.(R)

FILE 'CAPLUS' ENTERED AT 15:40:38 ON 02 SEP 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 15:40:38 ON 02 SEP 2002 COPYRIGHT (C) 2002 Elsevier Science B.V. All rights reserved.

=> s p53 (p)bind? (p)protein? L1 10010 P53 (P) BIND? (P) PROTEIN?

=> s l1 (p)(cell or tissue?)(p)compound? L2 104 L1 (P)(CELL OR TISSUE?)(P) COMPOUND?

=> s p53 (p)bind? (p) (nucleic or oligo? or DNA or RNA or polynucleotide?) L3 7714 P53 (P) BIND? (P) (NUCLEIC OR OLIGO? OR DNA OR RNA OR POLYNUCLEOT

IDE?)

=> s 13 (p)(cell or tissue?)(p)compound? L4 104 L3 (P)(CELL OR TISSUE?)(P) COMPOUND?

=> s 12 and 14

L5 80 L2 AND L4

=> duplicate remove 15
DUPLICATE PREFERENCE IS 'MEDLINE, BIOSIS, EMBASE'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L5
L6 29 DUPLICATE REMOVE L5 (51 DUPLICATES REMOVED)

=> d his

(FILE 'HOME' ENTERED AT 15:40:21 ON 02 SEP 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 15:40:38 ON 02 SEP 2002
L1 10010 S P53 (P)BIND? (P)PROTEIN?
L2 104 S L1 (P)(CELL OR TISSUE?)(P)COMPOUND?
L3 7714 S P53 (P)BIND? (P)(NUCLEIC OR OLIGO? OR DNA OR RNA OR POLYNUCLE
L4 104 S L3 (P)(CELL OR TISSUE?) (D)COMPOUND?

L4 104 S L3 (P) (CELL OR TISSUE?) (P) COMPOUND? L5 80 S L2 AND L4

L6 29 DUPLICATE REMOVE L5 (51 DUPLICATES REMOVED)

=>